

**AN INTERACTIVE DATA PROCESSOR CONTROLLED DISPLAY
INTERFACE FOR TRACKING OF ALLOCATED MESSAGES IN A
DYNAMIC WORKLOAD BALANCING COMMUNICATION SYSTEM**

Abstract

5 Tracking and displaying of allocated messages in
dynamic workload balancing systems in message driven
transaction environments which involve distributing data
processing transactions into messages and dynamically
allocating each of the messages to different computer
10 systems for performance, comprising enabling a user to
request the performance of a data processing transaction,
dynamically transforming via a server computer any
requested transactions into messages free of user input
and then allocating the messages to different computer
15 systems. The system has user interactive displays for
displaying the allocated messages and associated computer
systems when required by the user so that he may track
the messages.